

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 7:22 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 780 Const Calendar Day: 353 Date: 23-May-2013 Thursday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition clear

Working Day ☒ If no, explain:**Diary:**

Dispute

General CommentsITEM 67, ERECT PWS CABLE SYSTEM;
EAST SHROUDS (CONNECT TO EAST SADDLES HOUSINGS):

The work today is primarily inspected by Doug Wright. Work continued today on the east shrouds, but I do not inspect most work in the field today, and I only examine the work with Doug at the end of the day.

ASTM A354 GRADE BD MATERIAL - FIELD INSPECTION:

Per direction from management, we are inspecting the A354 Grade BD material on the bridge to confirm that there are no broken bolts/rods and look for any issues with the rods/bolts. Between 1700 and 1730, I inspect the A354 Grade BD material at the E-Line East Saddle - the east saddle tie rods (actually bolts) and the east saddle anchor rods. I inspect for any visual issues and also put hands on all the nuts or bolt heads. During this inspection inside the confined space, I am assisted by Doug Wright (CT) for safety. Inspection of other A354 Grade BD material, including the W-Line East Saddle, will be at a later date. The inspection checklists are in a separate package for all the A354 Grade BD material inspections.

INSPECTOR OT REMARK:

Field 2 hours: East Shrouds installation and A354 Grade BD inspection in the field at east saddle (E-Line) tie rods and anchor rods.

